ABSTRACT OF THE DISCLOSURE

A nightlight with an interchangeable design disk mounted on the front thereof. A casing has an illumination area in a front side thereof, and a light bulb illuminates illumination area from within. The nightlight also includes an electric motor mounted in the casing that has a shaft that extends through the front side of the casing proximate to the illumination area. The design disk mounts on the shaft and rotates with the shaft when the motor is energized. The design disk has a diameter that causes the disk to cover the illumination area in the front side of the casing when the disk is mounted on the shaft. The design disk has a design thereon that is visible when viewed from the front side of the nightlight when the light bulb shines through the disk from the illumination area in the front side of the casing.